Approved For Release 2002/07/01: ¢IA-RDP78T05164A00020001002937 No. 63

OAK 9022 - Supplement 3 Dates of Info - 12, 13, and 14 September 1961 (Greenwich Time)

PAR No 711-61/KH 22 September 1961 l Page

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

PHOTOGRAPHIC INTERPRETATION OAK REPORT

ARMY - NAVY - AIR FORCE - CIA

VLF Communications Station Identified Near Khabarovsk, USSR 1.

Further study of the electronics site mentioned in OAK 9022, Part 2, Page 9, Item 23, has resulted in its identification as a very low frequency (VLF) communications station. The station is located at 48-29N 134-50E, 9 nautical miles (nm) west of Khabarovsk. The station consists of 10 tall guyed towers (arranged in 2 rows of 5 each), one tall self-supporting lattice tower, and at least 5 other possible guyed towers between the 2 rows. The station covers an area of approximately 2 by one nm. Also observed are a control building and support facilities. This station was covered by and reported as an unidentified installation in CIA/HTA/JM-22/58, November 1958 (TSC).

25X1D

2. Static Test Stand Identified Near Krasnoyarsk, USSR

Further study of the area within a 25-nm radius of the Krasnoyarsk Arms Plant (see OAK 9022, Part 2, item 18, page 8) has resulted in the identification of a static test stand at 56-05N 093-27E, approximately 20 nm east-northeast of Krasnoyarsk. The stand is in a secured area on a wooded slope. Within the area are clearings, possibly for other test stands. The area is served from the Krasnoyarsk-Dodonovo rail line by a spur. On the spur, which enters the area and leads to the test stand, is a rail-drivethrough building. The area has numerous support buildings, and housing facilities are observed outside the secured area. The installation is served by a power line and by an excellent road, along which is a SAM support facility.

25X1D

25X1D

Declass Review by NIMA/DOD

- 3. Correction to OAK 9022, Part 2, Page 5 In item 5, the Pass should read 9 instead of 7.
- Correction to OAK 9022, Part 2, Page 11 4. In item 27, the place name should read Jelgava instead of Velgava.

Approved For Release 2002/07/01 : GIA-RDP78T05164A000200010025-7